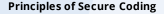


4 Courses



Identifying Security Vulnerabilities

Identifying Security Vulnerabilities in C/C++Programming

Exploiting and Securing Vulnerabilities in Java Applications



Apr 13, 2021

## Branko Milošević

has successfully completed the online, non-credit Specialization

## **Secure Coding Practices**

In this Specialization, learners developed and practiced essential skills critical to safeguard against security attacks within an organization including robust versus secure programming, applied the eight design principles that govern secure coding, created threat models, applied basic cryptography, learned to think like a hacker and are able to protect against the three most common types of injection problems: SQL injection, cross-site scripting, and command injection in both C/C++ and Java programming languages.

Joulin Jahbor Matt Bulop Jet

Matthew Bishop, Ph.D, Professor, Department of Computer Science; Sandra Escandor-O'Keefe, Offensive Security Engineer at Fastly; Joubin Jabbari, Software Security Architect, Financial Industry

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

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